What is claimed is:

- 1. A method for reducing the level of asparagine in a corn-based food material, comprising adding an asparagine-reducing enzyme to the food material before heating.
- 2. The method of claim 1, wherein said asparagine-reducing enzyme is asparaginase.
- 3. The method of claim 1, wherein the level of asparagine is reduced by at least about 10%.
- 4. The method of claim 1, wherein said asparagine-reducing enzyme is an enzyme capable of hydrolyzing the amide group of free asparagine.
- 5. A method for reducing the level of asparagine in a corn-based food material, comprising:
 - (1) adding an asparagine-reducing enzyme to a food material, wherein said food material comprises asparagine;
 - (2) optionally mixing the enzyme with the food material;
 - (3) allowing a sufficient time for the enzyme to react with the asparagine; and
 - (4) optionally deactivating or optionally removing the enzyme.
- 6. A method of reducing the level of acrylamide in a corn-based food material, comprising reducing the level of asparagine in the corn-based food material before heating.
- 7. The method of claim 6, wherein reducing the level of acrylamide in the corn-based food product comprises adding an asparagine-reducing enzyme to the corn-based food material.
- 8. The method of claim 7, wherein said asparagine-reducing enzyme is asparaginase.
- 9. The method of claim 7, wherein said asparagine-reducing enzyme is an enzyme capable of hydrolyzing the amide group of free asparagine.
- 10. A method for reducing the level of acrylamide in corn-based food products, comprising:
 - (1) adding an asparagine-reducing enzyme to a corn-based food material, wherein said corn-based food material comprises asparagine;
 - (2) optionally mixing the enzyme with the corn-based food material;
 - (3) allowing a sufficient time for the enzyme to react with the asparagine;
 - (4) optionally deactivating or optionally removing the enzyme; and
- (5) heating the corn-based food material to form the finished corn-based food product.
- 11. A corn-based food material, wherein the level of asparagine in said corn-based food material is reduced by at least about 10%.
- 12. The corn-based food material of claim 11, wherein the level of asparagine in said corn-based food material is reduced by at least about 30%.
- 13. The corn-based food material of claim 12, wherein the level of asparagine in said corn-based food material is reduced by at least about 50%.

- 14. The corn-based food material of claim 13, wherein the level of asparagine in said corn-based food material is reduced by at least about 70%.
- 15. The corn-based food material of claim 14, wherein the level of asparagine in said corn-based food material is reduced by at least about 90%.
- 16. A food product comprising a corn-based food material, wherein the level of asparagine in said corn-based food material is reduced by at least about 10%.
- 17. A food product of claim 16, wherein the level of asparagine in said corn-based food material is reduced by at least about 30%.
- 18. The food product of claim 17, wherein the level of asparagine in said corn-based food material is reduced by at least about 50%.
- 19. The food product of claim 18, wherein the level of asparagine in said corn-based food material is reduced by at least about 70%.
- 20. The food product of claim 19, wherein the level of asparagine in said corn-based food material is reduced by at least about 90%.
- 21. A corn-based food material, wherein the level of acrylamide in said corn-based food material is reduced by at least about 10%.
- 22. The corn-based food material of claim 21, wherein the level of acrylamide in said corn-based food material is reduced by at least about 30%.
- 23. The corn-based food material of claim 22, wherein the level of acrylamide in said corn-based food material is reduced by at least about 50%.
- 24. The corn-based food material of claim 23, wherein the level of acrylamide in said corn-based food material is reduced by at least about 70%.
- 25. The corn-based food material of claim 24, wherein the level of acrylamide in said corn-based food material is reduced by at least about 90%.
- 26. A food product comprising a corn-based food material, wherein the level of acrylamide in said corn-based food material is reduced by at least about 10%.
- 27. The food product of claim 26, wherein the level of acrylamide in said corn-based food material is reduced by at least about 30%.
- 28. The food product of claim 27, wherein the level of acryamide in said corn-based food material is reduced by at least about 50%.
- 29. The food product of claim 28, wherein the level of acrylamide in said corn-based food material is reduced by at least about 70%.
- 30. The food product of claim 29, wherein the level of acrylamide in said corn-based food material is reduced by at least about 90%.
- 31. Corn chips comprising less than about 75 ppb acrylamide.
- 32. The corn chips of claim 31, comprising less than about 50 ppb acrylamide.

- 33. The corn chips of claim 32, comprising less than about 10 ppb acrylamide.
- 34. Tortilla chips comprising less than about 75 ppb acrylamide.
- 35. The tortilla chips of claim 34, comprising less than about 50 ppb acrylamide.
- 36. The tortilla chips of claim 35, comprising less than about 10 ppb acrylamide.
- 37. Corn flakes breakfast cereal comprising less than about 60 ppb acrylamide.
- 38. The cereal of claim 37, comprising less than about 40 ppb acrylamide.
- 39. The cereal of claim 38, comprising less than about 20 ppb acrylamide.
- 40. The cereal of claim 39, comprising less than about 10 ppb acrylamide.
- 41. An article of commerce comprising:
 - (a) a corn-based food product, wherein said corn-based food product has a reduced level of acrylamide;
 - (b) a container for containing the corn-based food product; and
 - (c) a message associated with the container;

wherein said message associated with the container informs the consumer that the combased food product contains a reduced level of acrylamide.

- 42. The article of claim 41, wherein said message informs the consumer that the corn-based food product is low in acrylamide.
- 43. An article of commerce comprising:
 - (a) a corn-based food product, wherein said corn-based food product has a reduced level of asparagine;
 - (b) a container for containing the corn-based food product; and
 - (c) a message associated with the container;

wherein said message associated with the container informs the consumer that the cornbased food product contains a reduced level of asparagine.

44. The article of claim 43, wherein said message informs the consumer that the corn-based food product is low in asparagine.